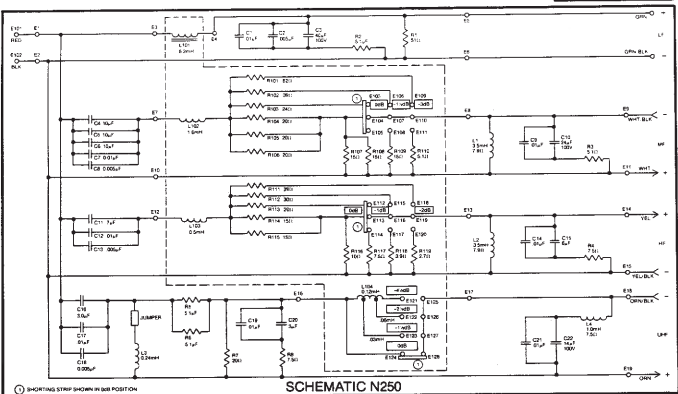
L250



Gold Dome/Black Flange

8 Ohm 20-1200



SYSTEM COMPONENTS: LOW FREQUENCY DRIVER:

Cone Kit:	C8RLE14H-1
Nom. Impedance:	8 Ohm
Dynamic Test Input V:	8
Sweep Frequency Hz:	30-1200
D.C. Resistance Ohms:	5.7 min/6.9 max
Gap Gauge:	.057"
Notes:	Black Aquaplas o
	and Back of Cone
If Not Serviceable, Replace With:	Currently Availab
Visual Change:	N/A
Baffle Modification:	N/A
Exact Acoustic Replacement:	N/A
Additional Parts Currently Available*:	
Dome:	50201
Mounting Gasket:	20253
Trim Gasket:	21811
	1 55 44
MID RANGE DRIVER:	LE5-11
Cone Kit:	C8RLE59
Nom. Impedance:	8 Ohm
Dynamic Test Input V:	4
Sweep Frequency Hz:	75-3000
D.C. Resistance Ohms:	4.9 min/6.1 max
Gap Gauge:	.040"

	Visual Change:
	Baffle Modification:
	Exact Acoustic Replacement:
1	Additional Parts Currently Available*:
	Dome:
	Terminal Board:
	Mounting Gasket:

If Not Serviceable, Replace With:

Notes:

Trim Gasket:	
HIGH FREQUENCY DRIVER:	
Diaphragm Kit: Nom. Impedance:	
Dynamic Test Input V:	
Sweep Frequency Hz:	
D.C. Resistance Ohms:	
Gap Gauge:	

LE14H-1 C8RLE14H-1 8 Ohm 8 30-1200 5.7 min/6.9 max	HIGH FREQUENCY DRIVER (C Notes: If Not Serviceable, Replace Wi Visual Change: Baffle Modification: Exact Acoustic Replacemen Additional Parts Currently Ava
.057"	Mounting Gasket: Screen:
Black Aquaplas on Front and Back of Cone	Screen Gasket:
Currently Available	MID BASS DRIVER:
N/A	Cone Kit:
N/A	Nom. Impedance:
N/A	Dynamic Test Input V:
	Sweep Frequency Hz:
50201	D.C. Resistance Ohms:
20253	Gap Gauge:
21811	Notes:
	If Not Conjecable Penlace W

	1100
Currently Available	SYSTE
N/A	Nom. Imp
N/A	Max Rec.
N/A	IVIBA MEC.

51868 53225 21771 29931
044-1 D8R044-1 8 Ohm 2

N/A N/A N/A

2000-12000 5.4 min/6.6 max

-	
HIGH	FREQUENCY DRIVER (Cont'd)
4.1.4	

Gold Dome/Black Fi
Currently Availabe
N/A
N/A
N/A
62511
62711
62664
108H
C8R108

4.8 min/5.8 max Currently Available If Not Serviceable, Replace With: N/A N/A Visual Change:

Baffle Modification: N/A **Exact Acoustic Replacement:** Additional Parts Currently Available*: 62355 Dome: 62011 52316 Mounting Gasket: Trim Gasket:

M SPECIFICATIONS:

Nom. Impedance: Max Rec. Amp Power: Crossover Frequencies:	8 Ohm 400 Watts Per Channel 400 Hz, 1500 Hz, 5000 Hz
Sensitivity:	90dB (1 Watt @ 1 Meter)
Enclosure Dim:	52" x 22-1/2" x 14-1/4" D 1321mm x 572mm x 362mm
Shipping Weight:	150 lbs 68 kg.
Additional Parts Currently Av	ailable*:
Grill: Left:	G250BRL
Right:	G250BRR

SYSTEM NOTES:

250Ti Upgrade Kit no longer available. Upgrade components car ordered separately with the exception of Replacement Hatch Cove

^{*}Other parts may also be available. Check with JBL for details.